

No active tr.

DELPHION**Select CR****RESEARCH****PRODUCTS****INSIDE DELPHION****Log Out** **Work Files** **Saved Searches****My Account****Search:** Quick/Number Boolean Advanced Derwent

The Delphion Integrated View

Get Now: ☒ **PDF** | [More choices...](#)**Tools:** Add to Work File: | Create new Word**View:** [INPADOC](#) | **Jump to:** [Top](#)**Go to:** [Derwent](#) [Email](#)**Title:** **JP63104908A2: CHEWING GUM FOR PREVENTING TEETH DECAY****Derwent Title:** Tooth decay-preventing gum - contg. amylase and/or glucoamylase to decompose carbohydrate(s) [\[Derwent Record\]](#)**Country:** **JP** Japan**Kind:** **A****Inventor:** **SHIMIZU KAZUHIKO;****Assignee:** **SHISEIDO CO LTD**
[News, Profiles, Stocks and More about this company](#)**Published / Filed:** **1988-05-10 / 1986-10-21****Application Number:** **JP1986000250295****IPC Code:** **A61K 7/28;****Priority Number:** 1986-10-21 **JP1986000250295****Abstract:** **PURPOSE:** To obtain a chewing gum having preventing effects on teeth decay, containing amylase and/or glucoamylase.**CONSTITUTION:** A chewing gum decomposing carbohydrates accumulated on the surface of decayed teeth into glucose and an alcohol, showing preventing effects on tooth decay, containing amylase and/or glucoamylase. Use of the chewing gum extremely suppresses deposition of dental calculus. The chewing gum may be blended with various chewing gum bases, saccharide, thick malt syrup, spice, thickening agent, antioxidant, antiseptic, mildewproofing agent, dyestuff, etc., in a range not to damage the effects besides the enzymes.**COPYRIGHT:** (C)1988,JPO&Japio**Family:** None**Other Abstract Info:** DERABS C88-165720 DERC88-165720[Nominate](#)[this for the Gallery...](#)**THOMSON**
★

Copyright © 1997-2004 The Thor

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#)